## ADMINISTRATIVE - INTERNAL USE ONLY

OIT #0992-88 18 OCT 1988

MEMORANDUM	FOR:	Director	of	Special	Projects,	DS&T

FROM:

Edward J. Maloney

Director of Information Technology, DA

SUBJECT:

Approval for Connection of Commercial PC and Modem to Headquarters Secure Telephone System

REFERENCE:

Your Memo (OSP-0135-88), dtd 30 Sep 88, Same Subject

Tour request to connect a Tempest-approve	d IBM PC/AT and modem to the							
secure telephone line in your Xenon Program SC	IF to pass data to							
NSA is approved. You must ensure that your PC and modem are operated in a								
secure, stand-alone mode, isolated from any other Agency computer system. You								
should also ensure that any demountable magnetic media you use in the PC is								
handled so that there is no chance of your passing unintended Agency data to								
NSA. Please call OIT's Technical Security Sta	ff on to coordinate							
an installation site survey.	N <sub>2</sub>							
	ï							
	Edward J. Maløney							

STAT

**STAT** 

STAT

**STAT** 

OIT/RPS

cc: Chief, ISG/OS

Distribution:

Original - Addressee

1 - C/ISG/OS

1 - RPS

2 - O/D/OIT

3 - OIT Registry

ADMINISTRATIVE - INTERNAL USE ONLY

.45.4.

OSP-0135-88 30 September 1988

	MEMORANDUM FUR:	Director of Information Technology, DA	
	FROM:	Gary W. Goodrich Director of Special Projects, DS&T	
	SUBJECT:	Approval for Connection of Commercial PC and Modem to Headquarters Secure Telephone System (U)	
STAT		pproval is requested for the connection of an IBM AT personal telephone modem to a secure phone line in Xenon Program's SCII	
•.	sensitive compai Agency (NSA) by	nnection will be utilized to pass data collected from a rtmented field installation to a SCIF in the National Security way of the NSA grey phone system. The TEMPEST version , and all required transfer software will be supplied by NSA.	y
STAT STAT STAT	further informatechnical staff	lation is planned on or before 1 November 1988. If any tion is required, please contact of my at (U)	
	APPROVED:		
·	Director of Info	ormation Technology Date	